

## Missouri Department of Natural Resources

# **Total Maximum Daily Load Information Sheet**

### Lake of the Ozarks

### Water Body Segment at a Glance:

**County:** Benton

**Nearby Cities:** Warsaw, Lakeview Heights

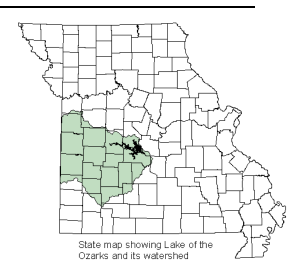
**Area of impairment:** 50 acres

**Pollutants:** Low Dissolved Oxygen

Gas Supersaturation

Fish Trauma
Source: Truman Dam

TMDL Priority Ranking: Medium



### **Description of the Problem**

#### Beneficial uses of Lake of the Ozarks

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life
- Human Health Protection (Fish Consumption)
- Whole Body Contact Recreation (Swimming)
- Secondary Contact Recreation (Boating and Canoeing)

#### Use that is impaired

Protection of Warm Water Aquatic Life

#### Standards that apply

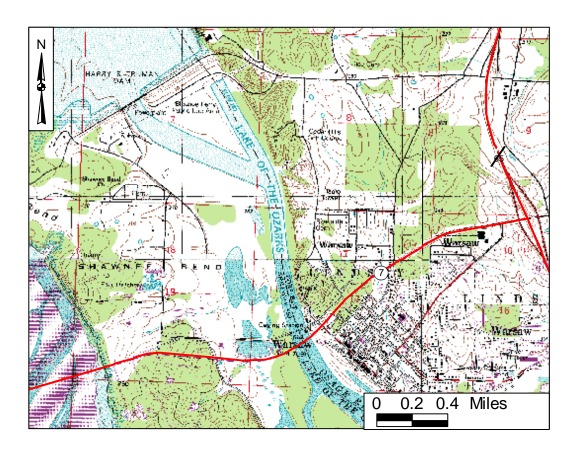
- The Missouri Water Quality Standard (WQS), found in 10 CSR 20-7.031 Table A, for dissolved oxygen in streams is 5.0 mg/L (milligrams per liter or parts per million).
- General criteria in WQS are found under 10 CSR 20-7.031 (3). The criteria that apply to this situation, (D) and (G) state:
  - Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life.
  - Waters shall be free from physical, chemical or hydrologic changes that would impair the natural biological community.

#### **Background Information**

Lake of the Ozarks was placed on the 303(d) List because of "chronic" fish kills from 1978 through 1994. Use of Truman Dam for electric power generation frequently results in very high flow

conditions and turbulent water in that part of the Lake of the Ozarks, just below the dam. The high flow velocities and turbulent flow can cause physical injury to fish. As water drops from Truman Dam and plunges into Lake of the Ozarks, it brings air from the atmosphere into the water, causing atmospheric gases to become supersaturated in the water. If this condition becomes pronounced, gas bubble disease can cause serious injury or death to fish. During construction of Truman Dam, high flows were discharged over the partially completed spillway in 1978-79 resulting in large fish kills due to gas supersaturation. Normal hydropower operations began in August 1981. Chronic fish kills due either to gas supersaturation or mechanical trauma occurred from 1978 through 1994. Since 1994, only one fish kill, in May 2002, has been documented. Refer to the table below for a compilation of these fish kills.

Lake of the Ozarks at Truman Dam, Benton County, Missouri (Below the Harry S Truman Reservoir)



| Fish kills in Lake of the Ozarks below Truman during 1978 - 2002 |          |  |                          |   |               |  |  |  |  |
|--|----------|--|--------------------------|---|---------------|--|--|--|--|
| Date   | Duration | Cause                                      | Number of<br>Fish Killed | Species Killed (Abbreviated)                                      | Value<br>(\$) |  |  |  |  |
| 4-8-78   | 3 Months | Supersaturation                            | 421,785                  | WAE, WHC, LMB, WHB, DRM,<br>Sun., Gar, Shad, CAR, Cat., SPB       | 168,350       |  |  |  |  |
| 4-24-79  | 3 Months | Supersaturation                            | 104,346                  | WHB, CPS, WHC, WAE, CAR,<br>CCF, SPB, Shad, DRM, Sun.             | 38,084        |  |  |  |  |
| 5-12-80  | 3 Weeks  | Physical Injury                            | 571                      | PDF, Gar, DRM, Buff.  | 38,257        |  |  |  |  |
| 5-15-80  | Unknown  | Physical Injury                            | 334                      | PDF, Gar, CAR, Buff.  | 21,696        |  |  |  |  |
| 8-24-80  | 1 Day    | Dewatering<br>Effort                       | 508                      | FHC, BCF, WCF, CAR, Buff.   | Unknowr       |  |  |  |  |
| 7-19-81  | 1 Month  | Supersaturation<br>Physical Injury         | 1,668                    | WHC, CPS, PDF, BCF, Sun. Bull.<br>LMB, DRM, Shad, CAR             | 2,773         |  |  |  |  |
| 7-29-81  | 1-2 Days | Low Dissolved<br>Oxygen (O2)               | 2,149                    | DRM, WHB, Buff., WHC, LMB,<br>Sun., BCF, CCF, Bull., PDF, Shad    | Unknowr       |  |  |  |  |
| 8-17-81  | 2 Days   | Unknown                                    | Unknown                  | WAE, LMB, PDF, BCF, CCF, Sun.,<br>Gar, Shad                       | Unknowr       |  |  |  |  |
| 6-25-82  | 1 Day    | Rapid Drop in<br>Water Level               | 135 Or >>                | WHC, SPB, CPS, CAR, Cat, Gar                                      | Unknowr       |  |  |  |  |
| 6-21-83  | 1 Day    | Unknown                                    | 186                      | WHC, WAE, WHB, Hyb., PDF,<br>Cat, Sun, DRM, Gar, Buff.            | Unknown       |  |  |  |  |
| 6-23-83  | 1 Day    | Dewatering<br>Effort                       | 538                      | Unknown   | Unknowr       |  |  |  |  |
| 7-6-83   | 1 Day    | Unknown                                    | 184                      | WHB, Hyb., BCF, DRM, Buff.  | Unknowr       |  |  |  |  |
| 8-9-83   | Unknown  | Low Dissolved Oxygen in turbine bays.      | 111                      | WAE, WHB, SPB, Hyb., WHC,<br>BCF, CAR, DRM, Gar, Buff.,<br>Others | 1,060         |  |  |  |  |
| 6-4-86   | 2 Days   | Low Dissolved<br>Oxygen                    | 175                      | WHB, SPB, Hyb., PDF, DRM, Cat.,<br>Gar                            | Unknowr       |  |  |  |  |
| 5-23-88  | 1 Week   | Low Dissolved<br>O2/Degreasing<br>Agent    | 429                      | WHB, BCF, PDF, Hyb., Gar, Others                                  | Unknowr       |  |  |  |  |
| 6-15-90  | 1 Week   | Supersaturation<br>and Low<br>Dissolved O2 | Unknown                  | Unknown   | Unknown       |  |  |  |  |
| 8-2-93   | 3 Weeks  | Supersaturation<br>Physical Injury         | Unknown                  | WHC, PDF  | Unknowr       |  |  |  |  |
| 4-14-94  | 8 Weeks  | Supersaturation<br>Physical Injury         | 2,078                    | WHC, PDF, Sun., Shad, DRM   | 2,434,092     |  |  |  |  |

| Fish kills in Lake of the Ozarks below Truman during 1978 - 2002 |          |                |                          |  |               |  |  |  |  |
|--|----------|----------------|--------------------------|--|---------------|--|--|--|--|
| Date   | Duration | Cause          | Number of<br>Fish Killed | Species Killed (Abbreviated)                                     | Value<br>(\$) |  |  |  |  |
| 5-24-02  | 30 days  | Dam Operations | 996                      | BLC, GZS, CAR, FHC, CCF, BCF,<br>LMB, Hyb., Buff., PDF, DRM, Gar | 140,109       |  |  |  |  |

**Key to fish species:** WAE=Walleye, WHC=White Crappie, BLC=Black Crappie, WHB=White Bass, GSF=Green Sunfish, RES=Redear Sunfish, BLG=Bluegill, GZS=Gizzard Shad, CAR=Carp, FHC=Flathead Catfish, CCF=Channel Catfish, BCF=Blue Catfish, SPB=Spotted Bass, SMB=Smallmouth Bass, LMB=Largemouth Bass, Hyb=Hybrid Striped Bass, Bull.=Bullhead Catfish, WCF=White Catfish, Buff.= Buffalo, PDF=Paddlefish, DRM=Drum, CPS=Carpsucker.

Source: Missouri Department of Conservation

Another problem with the lake was low dissolved oxygen (DO). Under medium and low flow conditions, releases of deep de-oxygenated water from Truman Dam can result in low DO levels in this portion of Lake of the Ozarks. The last recorded violation of DO was in 1998, when the DO reading was 3.8 mg/L. For one full week in August 2006, the department placed continuous data loggers at two sites in the lake, approximately 0.75 and 3.75 miles below Truman Dam. These loggers took hourly measurements of temperature and DO. The data was collected at this time because discharge from the dam was relatively low and it was thought likely that DO would be at its lowest levels. Looking only the daily DO minima, the lake is not judged to be impaired. Out of 16 records, two are 5+ mg/L (5.3 and 5.4), two are 7.0 and 7.1 and the rest are 6+mg/L. These observed levels never reached Missouri's DO criterion of 5.0 mg/L (as a minimum).

As noted in the beginning, there is no data on gas supersaturation since 1979 and there have been no documented fish mortality episodes since 2002. In the light of all these data, the department is recommending the lake for delisting during the 2004-06 303(d) listing cycle.

#### For more information call or write:

Missouri Department of Natural Resources Water Protection Program P.O. Box 176, Jefferson City, MO 65102-0176 1-800-361-4827 or (573) 751-1300 office (573) 522-9920 fax

Program Home Page: www.dnr.mo.gov/env/wpp/index.html